## **Resource Summary Report**

Generated by NIF on Apr 17, 2025

# **NIH VideoCasting**

RRID:SCR\_001885 Type: Tool

## **Proper Citation**

NIH VideoCasting (RRID:SCR\_001885)

## **Resource Information**

URL: http://videocast.nih.gov/

Proper Citation: NIH VideoCasting (RRID:SCR\_001885)

**Description:** VideoCasting of special NIH events, seminars, conferences, meetings and lectures available to viewers on the NIH network and the Internet from the VideoCast web site. VideoCasting is the method of electronically streaming digitally encoded video and audio data from a server to a client. VideoCast is often referred to as streaming video. Streaming files are not downloaded, but rather are broadcast in a manner similar to television broadcasts. The videos are processed by a compression program into a streaming format and delivered in a staggered fashion to minimize impact upon the network and maximize the experience of the content for the viewer. When users request a streaming file they will receive an initial burst of data after a short delay (file latency). While content is being viewed, the streaming server machine and software continues to stream data in such a manner that the viewer experiences no break in the content. CIT can broadcast your seminar, conference or meeting live to a world-wide audience over the Internet as a real-time streaming video. The event can be recorded and made available for viewers to watch at their convenience as an on-demand video or a downloadable podcast. CIT can also broadcast NIH-only or HHS-only content.

#### Abbreviations: VideoCast

**Synonyms:** NIH VideoCasts, NIH VideoCasting and Podcasting, NIH VideoCasting Podcasting, NIH VideoCast, NIH Videos

**Resource Type:** video resource, podcast, narrative resource, data or information resource

Keywords: event, seminar, conference, meeting, lecture, multimedia

Funding: NIH

Availability: Public, The community can contribute to this resource

Resource Name: NIH VideoCasting

Resource ID: SCR\_001885

Alternate IDs: nif-0000-10454

**Record Creation Time:** 20220129T080210+0000

Record Last Update: 20250416T063248+0000

## **Ratings and Alerts**

No rating or validation information has been found for NIH VideoCasting.

No alerts have been found for NIH VideoCasting.

## Data and Source Information

Source: <u>SciCrunch Registry</u>

### **Usage and Citation Metrics**

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at NIF.

Klabunde CN, et al. (2023) Opioids and Chronic Pain: Impact of the NIH Pathways to Prevention Evidence-Based Workshop Program. Prevention science : the official journal of the Society for Prevention Research, 24(6), 1091.

, et al. (2007) Thirty ways to improve the health of the world's poorest people. PLoS medicine, 4(10), 1555.